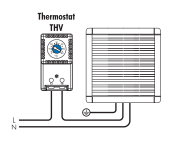


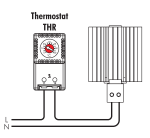
## **THV - THR**

## **THERMOSTATS**

Compact Thermostat for DIN 35 mm. rail mounting. Based on bimetallic junction, provides high capacity NO or NC contact. Two versions available.

THVx	NO Contact	Typically used for controlling ventilation devices
THRx	NC Contact	Typically used for controlling heaters



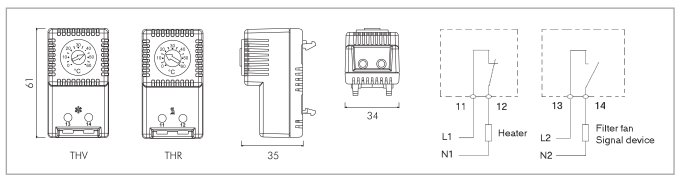




Features	Unit	THR1	THR2	THR3	THV1	THV2	THV3		
Contact function	-	NC	NC	NC	NO	NO	NO		
Temperature setting range	°C	-10/+50	0/+60	+20/+80	-10/+50	0/+60	+20/+80		
Precision	°C	±4							
Hysteresis	°C	7							
Max switching current									
250Vac resistive load (inductive load)	Α	A 10 (1.6)							
125Vac resistive load (inductive load)	А	15 (2.5)							
Max. switching power in Vdc	W	W 30							
Temperature sensor type	-	Thermostatic bimetal							
Contact type	-	- Snap action							
Contact resistance	mOhm	< 10							
Service life	cycles	> 100 000							
Electrical connections	-	2-pole terminal for 2.5 mm² wire							
Casing	-	PA6, UL94 VO self-estinguishing, light grey RAL 7035							
Protection degree EN60529 -		IP20							
Operating temperature	°C (°F)	-25/+80 (-13/+176)							
Storage temperature	°C (°F)	°C (°F) -45/+80 (-49/+176)							
Mounting	-	Clip for mounting on DIN rail 35 mm EN50022							
Installation position	-	Variable							
Conformity/Certifications	CE-UL c <b>% V</b> us File n. E348803								
Dimensions HxWxD	mm	61x34x35							
Weight (with packaging)	0.048 (0.055)								

## Accessories

DIN rail bracket GUIDADINPL





Specifications, values and drawings are subject to change without notice.

47

AEL-CAT-EN-18.00